

FIG. 1

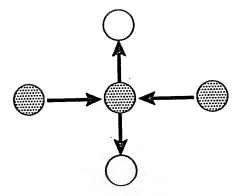


FIG. 2

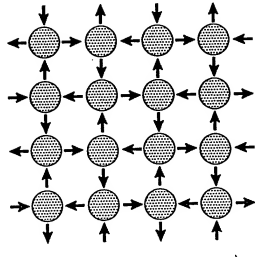


FIG. 3

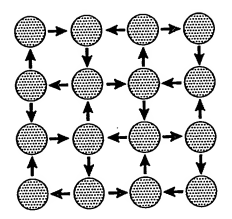


FIG. 4

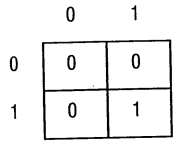


FIG. 5

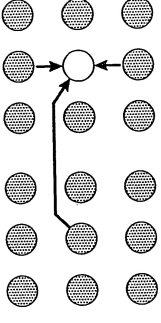


FIG. 6

James HERRIOT et al.
Filed: April 2, 2001
Automatic Evolution of Mixed Analog and Dig
Electronic Circuits
PENNIE & EDMONDS LLP (Atty. Dkt. #9392-014-999)

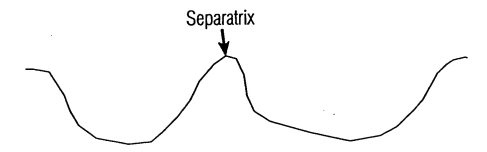


FIG. 7

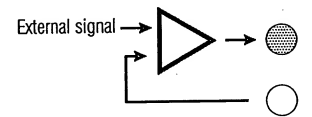


FIG. 8

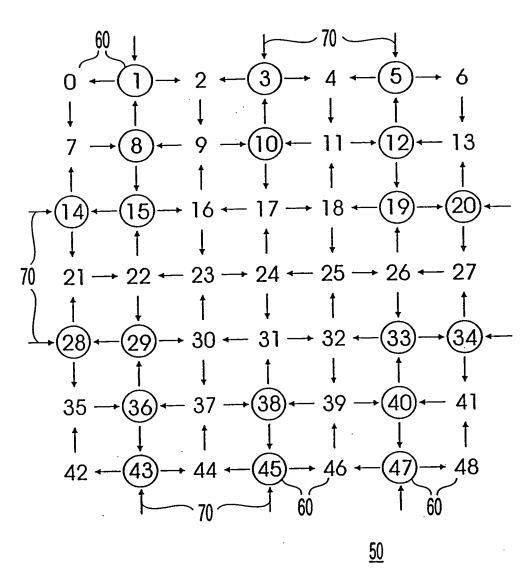


FIG. 9

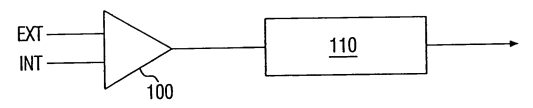


FIG. 10

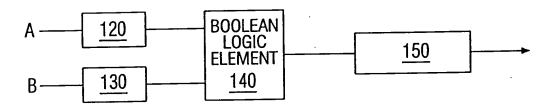
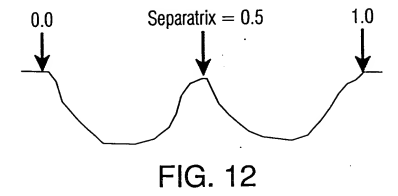
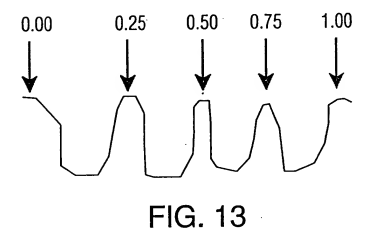


FIG. 11





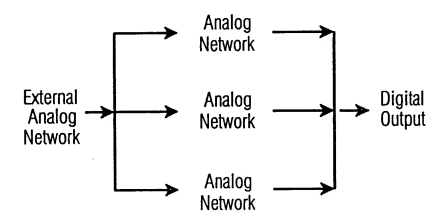


FIG. 14

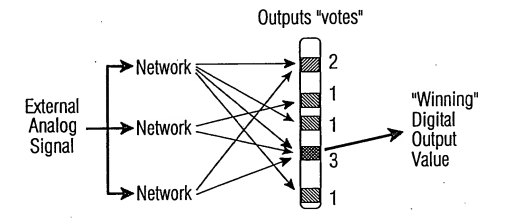
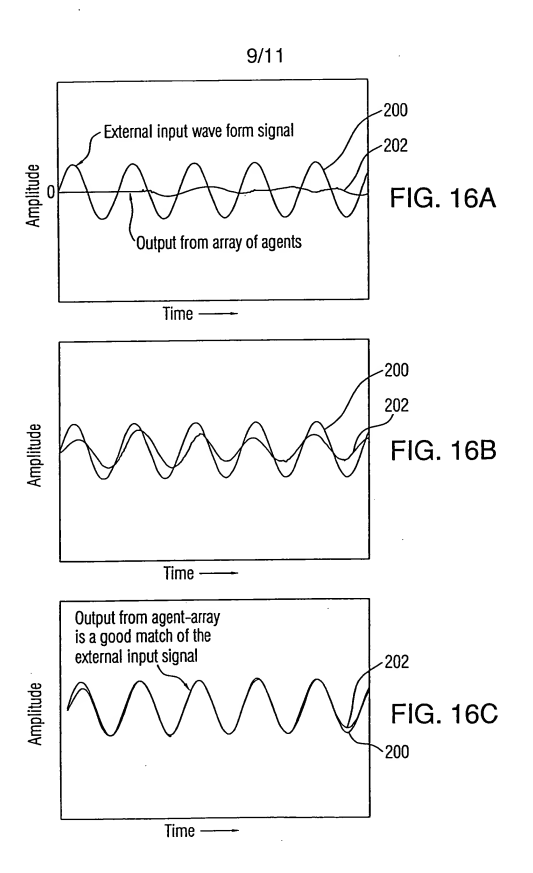
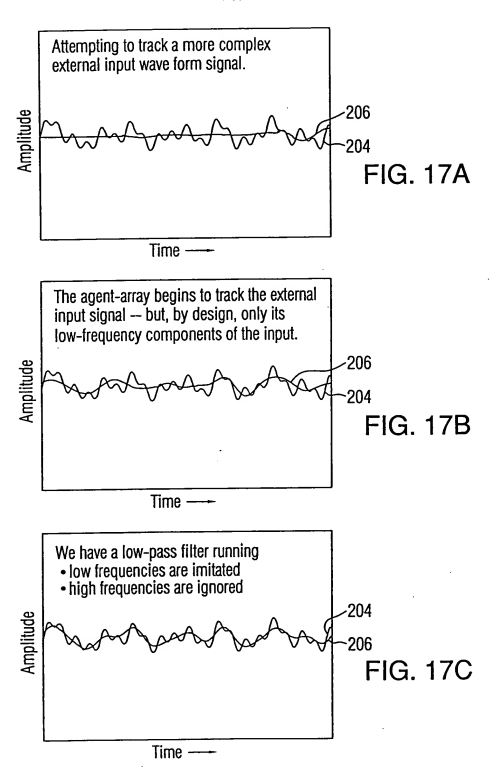


FIG. 15

James HERRIOT et al.
Filed: April 2, 2001
Automatic Evolution of Mixed Analog and Digital
Electronic Circuits
PENNIE & EDMONDS LLP (Atty. Dkt. #9392-014-999)



James HERRIOT et al.
Filed: April 2, 2001
Automatic Evolution of Mixed Analog and Digital
Electronic Circuits
PENNIE & EDMONDS LLP (Atty. Dkt. #9392-014-999)



11/11

